0 0			USPAT: Derwent	etichel an))	Ĺ	7 0
		2000/10/23 11:40	USPAT; Derwent	stichel ec.au.	30	BRS	2
		2000/10/23 11:39	USPAT: Derwent	muller hw.au.	40711	BRS	25
,		2000/10/23 11:37) USPAT; Derwent	(collagen IV) and (neuron\$ near3 regenerat\$)	178	BRS	24
		2000/10/23 11:34	USPAT; Derwent	(iron or Fe) adj chelating and collagen	26	BRS	23
*		2000/10/23 11:34	USPAT; Derwent	(iron or Fe) adj chelating and collagen adj IV	0	BRS	22
*		2000/10/23 11:34	USPAT; Derwent	(iron or Fe) adj chelating and collagen IV	422782	BRS	121
		2000/10/23 11:26	USPAT; Derwent	(iron or Fe) adj chelating and brain	44	BRS	20
1 (00.00)	- Config	2000/10/18 17:06	USPAT; Derwent	((iron or Fe) adj chelating) and (basal adj2 membrane\$)	CJ	BRS	19
		2000/10/18 17:05	USPAT; Derwent	97107846.4	0	BRS	18
		2000/10/23 11:25	USPAT; Derwent	stichel-gunkel	_	BRS	17
		2000/10/18 17:02	USPAT; Derwent	muller-hans-w	0	BRS	6
		2000/10/23 11:39	USPAT; Derwent	muller-hans	166	BRS	15
* 1000000		2000/10/18 17:01	USPAT; Derwent	stichel-gunkel-christine	0	BRS	4
100	1	2000/10/23 11:39	USPAT; Derwent	muller hw.au.	40711	BRS	<u></u>
		2000/10/18 16:56	USPAT: Derwent	muller hw	43262	BRS	12
1		2000/10/23 11:33	USPAT; Derwent	(basal adj2 membrane\$) and (grow\$ near4 inhibit\$)	37	BRS	=
		2000/10/18 16:40	USPAT; Derwent	Muller hw.in.	40716	BRS	0
	in the contract of the contrac	2000/10/18 16:40	USPAT; Derwent	grow\$ near4 inhibit\$	39600	BRS	S
	• The Common State of the	2000/10/18 16:37	USPAT; Derwent	(basal adj2 membrane\$) and (collagen IV) and (neuron\$ near3 regenerat\$)	4	BRS	×
		2000/10/18 16:24	USPAT; Derwent	((iron or Fe) adj chelating) and (neuron\$ near3 regenerat\$)	0	BRS	7
		2000/10/18 16:24	USPAT; Derwent	(iron adj chelating) and (neuron\$ near3 regenerat\$)	0	BRS	6
		2000/10/18 16:24	USPAT; Derwent	neuron\$ near3 regenerat\$	319	BRS	S
		2000/10/18 16:22	USPAT; Derwent	(iron or Fe) adj chelating	404	BRS	4
		2000/10/18 16:22	USPAT; Derwent	iron adj chelating	382	BRS	در،
	*	2000/10/18 16:22	USPAT; Derwent	collagen IV	438870	BRS	1)
		2000/10/24 13:01	USPAT; Derwent	basal adj2 membrane\$	357	BRS	-
Error Definition	Comments	Time Stamp	DBs	Search Text	Hits	Турс	

				, , , , , , , , , , , , , , , , , , ,	Time Stamp	Comments	Error
	Type	Hits	Search Text	DBS			Deliminon
	obe :	-		USPAT; Derwent	2000/10/23 11:41		
	BRO	, -	General Control of the Control of th	USPAT; Derwent	2000/10/23 11:41		
29	BRY	39		USPAT; Derwent	2000/10/23 11:42		
30	BRS	26		USPAT; Derwent	2000/10/23 11:42		*
	BRY	- 5		USPAT; Derwent	2000/10/23 11:42		
رن دا در	BRS	4179	TGFB and iron chelator\$	USPAT; Derwent	2000/10/24 13:02		The
							search/retrieva I could not be
34	BRS	C	TGFB and (iron adj chelator\$)	USPAT; Derwent	2000/10/24 13:31		aborted because it is not currently pending.
۲۷ ا	RRS	3357	inhibit\$ and stimulat\$ and basal and	USPAT; Derwent	2000/10/24 13:06		
36	BRS	14688	CNS	USPAT; Derwent	2000/10/24 13:07		
37	BRS	551	(inhibit\$ and stimulat\$ and basal and	USPAT; Derwent	2000/10/24 13:07		## ## ## ## ## ## ## ## ## ## ## ## ##
× ×	BRS	65633	regeneration	USPAT; Derwent	2000/10/24 13:08		
30	BRS	136	((inhibit\$ and stimulat\$ and basal and	USPAT; Derwent	2000/10/24 13:15		
40 3	BRS	23648	collagen	USPAT; Derwent	2000/10/24 13:16		*
4	BRS	91	(((inhibit\$ and stimulat\$ and basal and membrane) and CNS) and regeneration) and collagen	USPAT; Derwent	2000/10/24 13:29		***
5	RRS	215442		USPAT; Derwent	2000/10/24 13:29		
43 1	BRS	4		USPAT: Derwent	2000/10/24 13:33		
4	BRS	22569	growth and inhibits and stimulats	COLUMN SECTION	3000/10/2/ 12:22		,
45	BRS	13600	(basal membrane) and (growth and illinoid and stimulat\$)	USPAT; Derwent	2000/10/24 13:33		
46	BRS	14744	neuron\$		2000/10/24 12:2/		2
47	BRS	2610	and stimulat\$)) and neuron\$	USPAT; Derwent	2000/10/24 15:54	•	

	Type	Hits	Search Text	DBs	Time Stamp	mp
48	BRS	804	CNS and (((basal membrane) and (growth and inhibits and stimulats)) and neurons)	USPAT; Derwent		2000/10/24 13:35
49	BRS	277	collagen and (CNS and (((basal membrane) and (growth and inhibit\$ and stimulat\$)) and USPAT; Derwent neuron\$))	USPAT; Derwent		2000/10/24 13:58
50	BRS	439281	collagen IV	USPAT; Derwent		2000/10/24 13:58
51	BRS	0	(collagen IV) and CNS and (growth and inhibit\$ and stimlat\$)	USPAT; Derwent	-	t 2000/10/24 13:59
52	BRS	ယ	(collagen IV) and (growth and inhibit\$ and	USPAT; Derwent	11	11 2000/10/24 14:00
53	BRS	1754	neuron\$ and (basal membrane) and CNS	USPAT; Derwent	ent	ent 2000/10/24 14:00
54	BRS	1212	neuron\$ and (basal membrane) and CNS and	USPAT; Derwent	/ent	/ent 2000/10/24 14:00
22	BRS	457469	inhibit\$	USPAT; Derwent	ent	ent 2000/10/24 14:02
56	BRS	1132	neuron\$ and (basal membrane) and CNS and (collagen IV) and inhibit\$	USPAT; Derwent	vent	vent 2000/10/24 14:03
57	BRS	255	neuron\$ and (basal membrane) and CNS and (collagen IV) and inhibit\$ and regeneration	USPAT; Derwent	vent	
×	BRS	59	axon near3 regeneration	-USPAT; Derwent	vent	
59	BRS	0	logan.au.	USPAT; Derwent	/ent	/ent 2000/10/24 14:11
60	BRS	12	LOGAN-A	OSI AT, Del Went	CII	
61	BRS	659	neur\$ near2 grow\$	USPAT; Derwent	<i>w</i> ent	went 2000/10/24 14:17
62	BRS	16678	central adj nervous adj system	USPAT; Derwent	went	
63	BRS	279	(neur\$ near2 grow\$) and (central adj nervous adj system)	us USPAT; Derwent	went	
64	BRS	221	((neur\$ near2 grow\$) and (central adj nervous adj system)) and (basal membrane)	USPAT; Derwent	vent	vent 2000/10/24 14:21

65	
65 BRS	Type
135	Hits
((neur\$ near2 grow\$) and (central adj nervous adj system)) and (basal membrane) USPAT: Derwent and regeneration	Search Text
USPAT; Derwent	DBs
2000/10/24 14:22	Time Stamp
	Comments
	Error Definition